L NUMBER	Нітѕ	SEARCH TEXT	DB	TIME STAMP
i	67	((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND	USPAT;	2004/10/22 16:52
	·	(PIXEL OR PIXELS)) AND (SUN OR SOLAR)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			івм тов	
2	43	(((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND	USPAT;	2004/10/22 16:52
		(PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	4	((((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND	USPAT:	2004/10/22 16:52
	,	(PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) AND	US-PGPUB:	
		MODTRAN	EPO; JPO;	
			DERWENT;	
			IBM TOB	
4	1.1	MODTRAN AND (PIXEL OR PIXELS)	USPAT:	2004/10/22 16:52
~		THE STATE OF TRACES	US-PGPUB;	200 1, 10,22 10.02
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
6	4	HOLZER-POPP	USPAT:	2004/10/22 16:52
		NOLLEN OFF	US-PGPUB:	2004/10/22 10.52
			EPO; JPO;	
			DERWENT;	
_	415	1703/3 cols on 703/5 cols on (1975-5555-57)	IBM_TDB	2004/10/22 16:52
7	415	(702/3.ccls. or 702/5.ccls. or (hyperspectral hyper-spectral") or ((hyperspectral	USPAT;	2004/10/22 16:53
		HYPER-SPECTRAL HYPER SPECTRAL) OR (HYPERSPECTRAL HYPER-SPECTRAL HYPER SPECTRAL") AND (PIXEL OR PIXELS)) OR	US-PGPUB;	
			EPO; JPO;	ļ
		(((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND	DERWENT;	į
		(PIXEL OR PIXELS)) AND (SUN OR SOLAR)) OR ((((HYPERSPECTRAL	ІВМ_ТОВ	
		HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND		
		(SUN OR SOLAR)) AND CORRECT\$7) OR ((((HYPERSPECTRAL		
		HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND		
		(SUN OR SOLAR)) AND CORRECT\$7) AND MODTRAN) OR (MODTRAN		
		AND (PIXEL OR PIXELS)) OR MODTRAN OR (RADIANCE AND		
		REFLECTANCE) OR (NADIR AND REFLECTANCE) OR ((NADIR AND		
		REFLECTANCE) AND AEROSOL) OR ((OFF-NADIR) AND NADIR AND		
		REFLECTANCE) OR 340/937, CCLS. OR HOLZER-POPP) AND		ļ
		@PD>=20030930		
8	211	702/3.ccLs.	USPAT;	2004/10/22 16:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	153	702/5.ccLs.	USPAT;	2004/10/22 16:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
]		IBM_TDB	
10	13	(((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND	USPAT;	2004/10/22 16:54
		(PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND	US-PGPUB;	
		@PD>=20040328	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1.1	8	((((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND	USPAT;	2004/10/22 16:54
		(PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) AND	US-PGPUB;	
		@PD>=20040328	EPO; JPO;	
			DERWENT;	
			івм тов	i
12	2	(((((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND	USPAT;	2004/10/22 16:55
		(PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) AND	US-PGPUB;	
		MODTRAN) AND @PD>=20040328	EPO; JPO;	
			DERWENT;	
			IBM TDB	
13	3	(MODTRAN AND (PIXEL OR PIXELS)) AND @PD>=20040328	USPAT:	2004/10/22 16:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM TOB	1
	l	I	I TOTAL TOB	L

14	I	HOLZER-POPP AND @PD>=20040328	USPAT;	2004/10/22 16:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			івм тов	
15	226	((702/3.ccls. or 702/5.ccls. or (hyperspectral	USPAT;	2004/10/22 16:55
		HYPER-SPECTRAL "HYPER SPECTRAL") OR ((HYPERSPECTRAL	US-PGPUB;	
		HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) OR	EPO; JPO;	
		(((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND	DERWENT;	
		(PIXEL OR PIXELS)) AND (SUN OR SOLAR)) OR ((((HYPERSPECTRAL	івм тов	
		HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND	_	
		(SUN OR SOLAR)) AND CORRECT\$ 7) OR ((((HYPERSPECTRAL		
		HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND		•
	'	(SUN OR SOLAR)) AND CORRECT\$7) AND MODTRAN) OR (MODTRAN		
		AND (PIXEL OR PIXELS)) OR MODTRAN OR (RADIANCE AND		
		REFLECTANCE) OR (NADIR AND REFLECTANCE) OR ((NADIR AND		
		REFLECTANCE) AND AEROSOL) OR ((OFF-NADIR) AND NADIR AND		
		REFLECTANCE) OR 340/937, CCLS, OR HOLZER-POPP) AND		
1		@PD>=20030930) AND @PD>=20040328		
16	25	702/3.ccls. AND @PD>=20040328	USPAT;	2004/10/22 16:55
'		, 51,5,552, 1115 & 515		
1 17	16	702/5 ccis AND @PD>=20040328	_	2004/10/22 16:55
' '	, ,	, 02/0,0025. All & 6/0/ 100 100 100 100 100 100 100 100 100		
				'
			,	
18	14	((((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND	-	2004/10/22 16:56
'	, ,	= =		
			· · · · · · · · · · · · · · · · · · ·	
		1 🔾	i	
			· '	
1		· · · · · · · · · · · · · · · · · · ·		
		(PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) AND		
		N - N		
1				
1		@PD>=20040328)		
17	16	702/5.ccls. and @pd>=20040328 ((((Hyperspectral Hyper-spectral "Hyper spectral") and (pixel or pixels)) and (sun or solar)) and @pd>=20040328) ((((Hyperspectral Hyper-spectral "Hyper spectral") and (pixel or pixels)) and (sun or solar)) and correct\$7) and @pd>=20040328) (((((Hyperspectral Hyper-spectral "Hyper spectral") and (pixel or pixels)) and correct\$7) and (pixel or pixels)) and (sun or solar)) and correct\$7) and (pixel or pixels)) and @pd>=20040328) ((modtran and (pixel or pixels)) and @pd>=20040328) (Holzer-popp and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 16:55 2004/10/22 16:55